

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	487	((max or maximum or highest) with (saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:41
S2	54	S1 and ((ratio or proportion\$5 or divid\$5) same (min or minimum or lowest) same (max or maximum or highest) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:42
S3	6	S2 and ((max or maximum or highest) with (saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (differ\$7 or subtract\$5 or offset\$5) same (input\$5 or initial\$5 or start\$5 or original\$5 or unadjust\$5) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:54
S4	17662	((saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:42
S5	487	S4 and ((max or maximum or highest) with (saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:42
S6	54	S5 and ((ratio or proportion\$5 or divid\$5) same (min or minimum or lowest) same (max or maximum or highest) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:42
S7	8446	358/1.9,2.1,3.02,3.06,520,516,518,534.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:52
S8	2983	382/162,167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:53
S9	111	399/39.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 15:53
S10	15	S6 and (S7 or S8 or S9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:43

EAST Search History

S11	7	S10 and ((max or maximum or highest) with (saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (differ\$7 or subtract\$5 or offset\$5) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:43
S12	65	(meng near3 yao).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:37
S13	5	S4 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:38
S14	3	S13 and ((max or maximum or highest) with (saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:40
S15	1276	(((saturat\$5) with (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:42
S16	71	S15 and (((max or maximum or highest) same (saturat\$5) same (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:42
S17	22	S16 and (S7 or S8 or S9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:43
S18	7	S17 and (((max or maximum or highest) same (saturat\$5) same (adjust\$5 or compensat\$5 or correct\$5 or modif\$8)) same (differ\$7 or subtract\$5 or offset\$5) same (primary or color\$7 or y or m or c or r or g or b or ymc or cmY or (c near3 m near3 y) or rgb or (r near3 g near3 b))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 16:44



☐ Search Result - Print Format

[< Back to](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEEE JNL = IEEE Journal or Magazine, IEEE CNF = IEEE Conference, IEEE CNF = IEEE Conference, IEEE STD = IEEE Standard

1. **Simplified artificial neural network structure with the current transformer saturation detector provides a good estimate of primary currents**
Cummins, J.C.; Yu, D.C.; Kojovic, L.A.;
Power Engineering Society Summer Meeting, 2000. IEEE
Volume 3, 16-20 July 2000 Page(s):1373 - 1378 vol. 3
IEEE CNF
2. **Reactive techniques for controlling software speculation**
Zilles, C.; Neelakantam, N.;
Code Generation and Optimization, 2005. CGO 2005. International Symposium on
20-23 March 2005 Page(s):305 - 316
IEEE CNF
3. **The color correction of printer for computer graphics**
Eguchi, Y.;
Consumer Electronics, IEEE Transactions on
Volume 34, Issue 3, Aug 1988 Page(s):523 - 529
IEEE JNL
4. **An adaptive RTS threshold adjust algorithm based on minimum energy consumption in IEEE 802.11 DCF**
Shaohu Yan; Yongning Zhuo; Shiqi Wu;
Communication Technology Proceedings, 2003. ICCT 2003. International Conference on
Volume 2, 9-11 April 2003 Page(s):1210 - 1214 vol.2
IEEE CNF
5. **Rare-earth-doped GaN switchable color electroluminescent devices**
Heikenfeld, J.; Steckl, A.J.;
Electron Devices, IEEE Transactions on
Volume 49, Issue 9, Sept. 2002 Page(s):1545 - 1551
IEEE JNL
6. **Neural network for current transformer saturation correction**
Yu, D.C.; Cummins, J.C.; Wang, Z.; Hong-Jun Yoon; Kojovic, L.A.; Stone, D.;
Transmission and Distribution Conference, 1999 IEEE
Volume 1, 11-16 April 1999 Page(s):441 - 446 vol.1
IEEE CNF
7. **Axial and radial fluorescence of dye-doped polymer fiber**
Saito, M.; Kitagawa, K.;
Lightwave Technology, Journal of
Volume 19, Issue 7, July 2001 Page(s):982 - 987
IEEE JNL
8. **Correction of current transformer distorted secondary currents due to saturation using artificial neural networks**
Yu, D.C.; Cummins, J.C.; Zhudin Wang; Hong-Jun Yoon; Kojovic, L.A.;
Power Delivery, IEEE Transactions on

Volume 16, Issue 2, April 2001 Page(s):189 - 194

IEEE JNL

9. Development of railgun accelerator at ISAS

Yanagisawa, M.; Sato, K.; Yamori, A.; Kawashima, N.;
Magnetics, IEEE Transactions on

Volume 25, Issue 1, Jan 1989 Page(s):616 - 620

IEEE JNL

10. Analysis of the uniform rate equation model of laser dynamics

Menne, T.;

Quantum Electronics, IEEE Journal of

Volume 2, Issue 2, Feb 1966 Page(s):38 - 44

IEEE JNL

11. Thickness dependence of the magnetoresistance effect in RF sputtered thin permalloy films

Yeh, T.; Sivertsen, J.; Judy, J.;

Magnetics, IEEE Transactions on

Volume 23, Issue 5, Sep 1987 Page(s):2215 - 2217

IEEE JNL

12. Unmagnetized amorphous ribbon transducers

Overshott, K.; Meydan, T.;

Magnetics, IEEE Transactions on

Volume 20, Issue 5, Sep 1984 Page(s):948 - 950

IEEE JNL

13. Recall in saturated associative neural networks

Martinez, O.; Harston, C.;

Neural Networks, 1989. IJCNN., International Joint Conference on

18-22 June 1989 Page(s):570 vol.2

IEEE CNF

14. Charge and correlated light emission of streamers in insulating oil

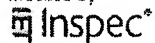
Kist, K.; Badent, R.; Brand, M.; Schwab, A.J.;

Electrical Insulation and Dielectric Phenomena, 1999 Annual Report Conference on

Volume 2, 17-20 Oct. 1999 Page(s):451 - 454 vol.2

IEEE CNF

Indexed by



© Copyright 2007 IEEE -